

1. Prior art does not disclose

to separate voltage wires from signal wires, and ^{⇒ NOT CLAIMED}
to put in a buffer before a selection circuit. (see Fig. 9 & 10) ^{⇒ DISCLOSED P. 23, 1st para}

2. Sasaki does not disclose

to separate voltage wires from signal wires, and

to put in branch reference voltage wires having a buffer.

(see Fig 2-4, 12 & 13, column 6 lines 66-column 7 lines 15)

Claim A. A liquid crystal panel device comprising:

a plurality of source driver circuit devices, each source driver circuit being configured to receive instructions directly from external signal wires and to receive electrical voltage; and

at least one inter-chip reference voltage wire configured to supply reference voltages as the electrical voltage to each source driver circuit device of the plurality of source driver circuit devices from an external reference voltage wire.